Cisco IPv6-Ready Internet Edge Services
PREPARE YOUR INTERNET EDGE FOR IPv6 ADOPTION

Adopt IPv6 to Connect and Compete
As networks expand beyond traditional boundaries, IPv6 is catalyzing growth across many industries and markets. It is spawning new business models and enabling businesses to connect with and expand into more countries around the world. As you prepare your network to adopt transformational business solutions like Bring Your Own Device (BYOD) or cloud computing, you may choose to start your migration to IPv6 at the Internet edge.

A Phased Approach to Successful IPv6 Adoption
Adopting IPv6 is not simple. It must be addressed with careful validation and testing to avoid disrupting the IPv4 network or introducing vulnerabilities. Cisco takes a phased approach to IPv6 adoption based on more than 10 years of IPv6 industry leadership and includes proven methodologies, architectures, and best-practice guidelines. Cisco® IPv6-Ready Internet Edge Services can help you take the first and very important step to successfully manage this integration for your most business-critical area. These services are fixed price and predetermined in scope.

How does Cisco Services help with IPv6 adoption?
- Determine how your network needs to change to support your technology solutions
- Understand how to align your business strategy and IT strategy as part of a thorough discovery process
- Transition to IPv6 while protecting existing network, server, and application investments
- Validate that your network is ready for IPv6 implementation
- Absorb, manage, and scale IPv6 in your existing IPv4/IPv6 environment

Cisco Strategy and Analysis Service for IPv6 Internet Edge, Formerly Known as Cisco IPv6 Discovery Service
We work with you to understand the benefits and challenges of IPv6 and share Cisco architecture and technical design leading practices for IPv6 Internet edge adoption.

Cisco Assessment Service for IPv6 Internet Edge Device and Application Readiness, Formerly Known as Cisco IPv6 Device and Application Readiness Assessment
We analyze your Cisco network devices, your other devices, and your applications to determine IPv6 readiness. We also identify the devices and applications that need to be upgraded to support IPv6.

Cisco Design Service for IPv6 Internet Edge, Formerly Known as Cisco IPv6 Design Development
Based on the outcome of the design workshop, as well as findings from the assessments, we create an IPv6-ready Internet edge design that meets your business and technical goals.

Cisco Remote Knowledge Transfer for IPv6 Internet Edge
Cisco will prepare your staff for IPv6 operations by educating them on the concepts and on the design that is developed for the IPv6-ready Internet edge.

Availability
Cisco IPv6 Services are available globally. Service delivery details may vary by region.

Further Information
For more information about how Cisco can help you succeed with IPv6, visit www.cisco.com/go/IPv6 or contact your local Cisco account representative.